## Text Search for 09672937

Part		- 1 PA-	Search Text	DBs	Time Stamp
Page   195		Hits			03/03/04
Fig. 65   6				USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
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Page		45			03/03/04
1982   17   (1964)0932 or 3409033 be 360911 for 3409077 20 cells and injection and componential) and management of the 1987 (1974) for 340907 20 or 340903 be 360907 for 340907 20 or 340903 be 360907 for 340907 20 or 340903 be 360907 for 340907 20 or 340907 for 340907 20 or 340903 be 360907 for 340907 for 340	BRS	23			
Fig.   10					
Content					
Section   Sect	BRS		(((340/853.2 or 340/853.9 or 340/870.16 or 340/870.27).ccls.) and (electrical adj components)) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TUB	03/03/04
19	BRS	9		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
19	0.10		parameter\$1		
Compared	BRS	9		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
Section   Sect	-		parameters 1) and transmiss4		
Sept   1965	BRS	9		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
	000	4004		LISPAT: LIS-PGPLIR: EPO: IPO: DERWENT: IBM TDR	03/03/04
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	BRS	-0	((343/619 or 345/632 or 345/633 or 345/667 or 345/672 or 345/740,741) ccls \ and (electrical adj components)) and		
	BRS	1		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
1	DDC	1373		USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB	03/03/04
BRS   9   ((())   456/19 or 345/32 or 324/33 or 345/67					03/03/04
Section   Sect					
Comparison   Com	BRS	9	***	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
			////345/619 or 345/632 or 324/633 or 345/667 or 345/672 or 345/740-741) ccls.) and (electrical adj components)) and	WARNER TO DODIED FOR IDO DECIMENT IDM TOD	02/02/04
Proc.   2	BRS	2		USPAT; US-PGPUB; EPO; JPO; UERWENT; IBM_TDB	03/03/04
Section   Components   Compon			/////345/619 or 345/632 or 324/633 or 345/667 or 345/672 or 345/740-741) ccls.) and (electrical adj components)) and	HODER HE DODIED FOR HOS DEPUISIT HOM TOO	02/02/04
PRS   2   ((((((46))))	BRS	2		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
			((((((345/619 or 345/632 or 324/633 or 345/667 or 345/672 or 345/740-741).ccls.) and (electrical adi components)) and	LICEAT: US DODLID: EDG. (DO. DEDMENT, IDM TOD	U3/U3/U4
BRS   1926	BRS	2			
Sept	BRS	2F+05		USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
1985   344   (   (   (   (  (  (  (  (  (  (  (  (					03/03/04
Sept				USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
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Box   242   (((((e)educical with components)) and ((such) 3 same display) and physical and ((((e)educical with components)) and ((such) 3 same display)) and physical (((((e)educical with components)) and ((such) 3 same display)) and physical (((((e)educical with components)) and ((such) 3 same parameters))) and ((remainting) with data))   SSPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical with components)) and ((such) 3 same parameters))) and ((remainting) with data))   SSPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating) and stating) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating) and stating) and stating) and stating) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating) and stating) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)) and monitoring) and stating) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educic	BRS	626		03PA1, 03-PGPOB, EPO, 3PO, DERWENT, 10M_1DB	03/03/04
Box   242   (((((e)educical with components)) and ((such) 3 same display) and physical and ((((e)educical with components)) and ((such) 3 same display)) and physical (((((e)educical with components)) and ((such) 3 same display)) and physical (((((e)educical with components)) and ((such) 3 same parameters))) and ((remainting) with data))   SSPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical with components)) and ((such) 3 same parameters))) and ((remainting) with data))   SSPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating) and stating) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating) and stating) and stating) and stating) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)) and monitoring) and stating) and stating) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)) and monitoring) and stating) and stating) and stating)   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB (((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educical and circuit)))   USPAT, US-PGPUB, EPD, JPO, DERWENT, IBM, TDB ((((e)educic			((((electrical with components) and (stor\$3 same memory)) and (sens\$3 same parameter\$1)) and (transmitting with data))	LIGRAT: LIG DODLIB: EDO: IDO: DERWENT: IRM TOR	03/03/04
BRS   242	BRS	307	and (monitor\$3 same display)	USPAT, US-PGPOB, EPO, 3PO, DERWENT, IDM_TOD	03/03/04
BRS   242			(((((electrical with components) and (stor\$3 same memory)) and (sens\$3 same parameter\$1)) and (transmitting with data))	HISDAT: HIS POPULE EPO: IPO: DERWENT: IRM TOR	03/03/04
BSS   9306   delatical and (monitod3) same display) and (physical ad largowt) and graphical   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring) and storing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring) and storing and sensing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring) and storing and sensing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring) and storing and sensing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   uspat and sensing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   uspat and generating   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   uspat and generating   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   uspat and generating   uspat   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   uspat   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and electrical ad circuit   uspat	BRS	242	and (monitor\$3 same display)) and physical	USPAT, US-PGPOB, EPO, SPO, DERWENT, IDM_TOD	03/03/04
BSS   9306   delatical and (monitod3) same display) and (physical ad largowt) and graphical   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring) and storing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring) and storing and sensing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring) and storing and sensing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring) and storing and sensing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   uspat and sensing   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   uspat and generating   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   uspat and generating   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   uspat and generating   uspat   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and monitoring and storing) and sensing   uspat   USPAT, US-POPUB, EPO, JPO, DERWENT, IBM, TDB   03005   (electrical ad circuit) and electrical ad circuit   uspat			((((((electrical with components) and (stor\$3 same memory)) and (sens\$3 same parameter\$1)) and (transmitting with	LISPAT: LIS POPUR: EPO: IPO: DERWENT: IRM TOR	03/03/04
BRS   19306   electrical adj circuit   USPAT, USP-OPUB, EPO, PPO, DERWENT, IBM, IDB   03000	BKS	U	data)) and (monitor\$3 same display)) and (physical adj layout)) and grphical		
BRS   12006	BRS	98306	electrical adj circuit		
BRS   584	BRS	13205	(electrical adj circuit) and monitoring		
SRS   1684   (((((((((((((((((((((((((((((((((((					
BRS   528   (((((((((((((((((((((((((((((((((((			(((electrical adj circuit) and monitoring) and storing) and sensing		
BRS   \$42   (((((((e)etrical ad circuit) and monitoring) and storing) and storing) and storing) and storing and			((((electrical adj circuit) and monitoring) and storing) and sensing) and transmitting		
BRS   30   ((((((((((((((((((((((((((((((((			(((((electrical adj circuit) and monitoring) and storing) and sensing) and transmitting) and generating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
Sept   30   Sept			((((((electrical adj circuit) and monitoring) and storing) and sensing) and transmitting) and generating) and (physical adj	LISPAT: LIS-POPLIR: EPO: JPO: DERWENT: IBM TDB	03/03/04
1805   1605   1607	BKS	30	layout)) and network		
BRS   1401   (702/fr:103-lor:104 or 702/for:113 or 702/f6:134 or 702/f6:139 or 702/f6:130 or 702/f	BRS	1662			
BRS   1641   (702/16-103-tot 104 or 702/16-1140 or 702/16-134 or 702/16-139 or 702/16-171).cds.   (1702/179 or 702/185	BRS	1065		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
RRS   5197   So of 702/185 or 7	BRS	1401	(702/57-59 or 702/66-71).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
Sept   Sept   Sept   Sept   Sept   Sept   Total Sept	BRS	1641	(702/for.103-for.104 or 702/for.110 or 702/for.134 or 702/for.139 or 702/for.170 or 702/for.171).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
Control   Cont			((702/179 or 702/183 or 702/185 or 702/187 or 702/189).ccls.) or ((702/73-74 or 702/80 or 702/119-124).ccls.) or ((702/57-	TOO DEPUT IN TOO	02/02/04
BRS   62	BRS	5197	59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.110 or 702/for.134 or 702/for.139 or 702/for.170 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS   62   59 or 702/66-71).ccls.) or ((702/for.104-for.104 or 702/for.134 or 702/for.134 or 702/for.170 or 702/for.170 or 702/for.171).ccls.) and (electric adj circuit)   ((((702/f5-59 or 702/f6-71).ccls.) and (electric adj circuit)   ((((702/f5-59 or 702/f6-71).ccls.) and (electric adj circuit)   (((((((702/f5-59 or 702/f6-71).ccls.) and (electric adj circuit))   ((((((((((((((((((((((((((((((((((			702/for.171).ccls.)		
To2/for.171   ccls.  ) and (electric adj circuit)			(((702/179 or 702/183 or 702/185 or 702/187 or 702/189).ccls.) or ((702/73-74 or 702/80 or 702/119-124).ccls.) or ((702/5/	TOO DEPUT IN TOO	03/03/04
BRS   46   ((((((702/179 or 702/183 or 702/185 or 702/187 or 702/185 or 702/187 or 702/180 or 702/167.110 or	BRS	62		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS   46   ((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.130 or 702/for			702/for.171).ccls.)) and (electric adj circuit)		
RRS   37   (((((702/179 or 702/183 or 702/185 or 702/187 or 702/189), ccls.) or ((702/73-74 or 702/80 or 702/119-124), ccls.) or ((702/75-59 or 702/65-71), ccls.)) and (electric adi circuit)) and component) and stor\$3   ((((((702/179 or 702/183 or 702/185 or 702/189), ccls.) or ((702/73-74 or 702/80 or 702/161-170 or 702/161-170 or 702/161-170)   ((((((((702/179 or 702/183 or 702/185 or 702/189), ccls.) or (((((((((702/179 or 702/185) or (702/161-103-161-104) or 702/161-170 or 702/161-170)   (((((((((((((((((((((((((((((((((((			((((702/179 or 702/183 or 702/185 or 702/187 or 702/189).ccls.) or ((702/73-74 or 702/80 or 702/119-124).ccls.) or		00,000.004
RRS   37   (\(\(\(\(\(\(\)\)\)\)   37 \ \(\)\) \text{(\(\(\)\)\)   37 \ \(\(\)\)   37 \ \(\)\ \(\(\(\)\)\   37 \ \\(\(\)\)   37 \ \(\(\)\) \(\(\(\)\)\   37 \ \\(\(\)\)   37 \ \(\(\)\) \(\(\)\)   37 \ \(\(\)\) \(\(\)\)   37 \ \(\(\)\)   39 \ \(\(\)\)   37 \ \(\)\ \(\(\)\)   30 \ \(\(\)\)   37 \ \(\)\   30 \ \(\(\)\)   37 \ \(\)\   37 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   37 \ \(\)\   37 \ \(\(\)\)   37 \ \(\)\   37 \ \(\)\   30 \ \(\(\)\)   37 \ \(\(\)\)   30 \ \(\(\)\)   37 \ \(\(\)\)   30 \ \(\(\)\)   37 \ \(\)\   30 \ \(\(\)\)   37 \ \(\(\)\)   30 \ \(\(\)\)   37 \ \(\)\   30 \ \(\(\)\)   37 \ \(\)\   30 \ \(\)\   37 \ \(\)\   30 \ \(\)\   37 \ \(\)\   30 \ \(\)\   30 \ \(\)\   30 \ \(\)\   30 \ \(\)\   30 \ \(\)\   37 \ \(\)\   30 \ \(\(\)\)   37 \ \(\)\   30 \ \(\(\)\)   37 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\(\)\)   30 \ \(\)\   30 \ \(\)\   30 \ \(\)\   30 \ \(\)\   30 \ \(\)\   30 \ \(\(\)\	BRS	46	((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.110 or 702/for.134 or 702/for.139 or 702/for.170 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS   37   ((702/57-59 or 702/66-71).ccls.) and (electric adj circuit)) and component) and stor\$3   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PG			702/for.171).ccls.)) and (electric adj circuit)) and component		<del>                                     </del>
T02/for,171).ccls.)) and (electric adj circuit)) and component) and stor\$3  T02/for,171).ccls.)) and (electric adj circuit)) and component) and stor\$3  ((((((702/179 or 702/183 or 702/185 or 702/187 or 702/180 or 702/for,134 or 702/for,139 or 702/for,170 or 702/for,171).ccls.)) or (((702/57-59 or 702/65-71).ccls.)) or (((702/57-59 or 702/65-71).ccls.)) or (((702/57-59 or 702/65-71).ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$3  BRS 16 (((((((702/179 or 702/183 or 702/185 or 702/187 or 702/189).ccls.) or ((702/for,134 or 702/for,139 or 702/for,170 or 702/for,171).ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$3) and transmit\$4  BRS 15 (((((((((702/179 or 702/183 or 702/185 or 702/187 or 702/189).ccls.) or (((702/57-59 or 702/65-71).ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$3) and transmit\$4) and generat\$3  BRS 12 (((((((((((702/179 or 702/183 or 702/185 or 702/187 or 702/for,134 or 702/for,134 or 702/for,139 or 702/for,170 or 702/for,171).ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$3) and transmit\$4) and generat\$3  BRS 16 (((((((((((((((((((((((((((((((((((			(((((702/179 or 702/183 or 702/185 or 702/187 or 702/189).ccls.) or ((702/73-74 or 702/80 or 702/119-124).ccls.) or	HODAT, HO DODING FOO. IDO, DEDUENT, IDA TOD	03/03/04
Comparison of the companies of the com	BRS	37		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS   30			702/for.171).ccls.)) and (electric adj circuit)) and component) and stor\$3		ļ
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BRS   16   ((((((((702/179 or 702/183 or 702/185 or 702/187 or 702/189).ccls.) or ((702/73-74 or 702/80 or 702/16r.170 or 702/6r.170 or 702/6r.171).ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$3) and transmit\$4   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   03/03/C   (((((((((((((((((((((((((((((((((((	BRS	30	((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.110 or 702/for.134 or 702/for.139 or 702/for.170 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS   16   ((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.110 or 702/for.139 or 702/for.170 or 702/for.171) ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$3) and transmit\$4   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   03/03/C   ((702/57-59 or 702/66-71).ccls.) or ((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.139 or 702/for.139 or 702/for.170 or 702/for.171).ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$3) and transmit\$4) and generat\$3   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   03/03/C   ((702/57-59 or 702/66-71).ccls.)) or ((702/57-59 or 702/66-71).ccls.)) or ((702/57-59 or 702/66-71).ccls.)) or ((702/57-59 or 702/66-71).ccls.)) and (electric adj circuit) and component) and stor\$3) and transmit\$4) and generat\$3 and parameter\$1   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   03/03/C   USPAT; US-PGPUB; EPO; JPO;			702/for,171).ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$3		
BRS   16   ((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.110 or 702/for.139 or 702/for.170 or 702/for.171) ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$3) and transmit\$4   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   03/03/C   ((702/57-59 or 702/66-71).ccls.) or ((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.139 or 702/for.139 or 702/for.170 or 702/for.171).ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$3) and transmit\$4) and generat\$3   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   03/03/C   ((702/57-59 or 702/66-71).ccls.)) or ((702/57-59 or 702/66-71).ccls.)) or ((702/57-59 or 702/66-71).ccls.)) or ((702/57-59 or 702/66-71).ccls.)) and (electric adj circuit) and component) and stor\$3) and transmit\$4) and generat\$3 and parameter\$1   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   03/03/C   USPAT; US-PGPUB; EPO; JPO;			((((((702)179 or 702)183 or 702)185 or 702)187 or 702/189).ccis.) or ((702)73-74 or 702/80 or 702/119-124).ccis.) or		
Total Control Contro	200	16	(702)57-59 or 702)56-71) cde \ or (7702)for 103-for 104 or 702)for 1.10 or 702)for 1.34 or 702)for 1.39 or 702	USPAT: US-PGPUB: EPO; JPO; DERWENT; IBM_TDB	03/03/04
See State   Content of the component o	טויט	10	70% (71) cde I) and (electric adj circuit) and component) and stor\$3) and sen\$3) and transmit\$4	, , , , , , , , , , , , , , , , , , , ,	
BRS   15   ((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.1130 or 702/for.179 or 702/for.179 or 702/for.171).ccls.)) and (electric adj circuit)) and component) and stof\$3) and sen\$\$3) and bransmit\$4) and generat\$\$3   (((((((702/75-99 or 702/168 or 702/185 or 702/189).ccls.)) or ((702/75-74 or 702/80 or 702/161-134 or 702/161-139 or 702/161-		L	702101.171,0003.jj and (allocate bel) and extra conference of		
BRS   15   ((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.134 or 702/for.179 or 702/for.179 or 702/for.170 or 702/for.171).ccls.)) and (electric adj circuit)) and component) and stof\$3) and sen\$3) and transmit\$4) and generat\$3   (((((((((((((((((((((((((((((((((((			######################################		
To2/for.171).ccls.)) and (electric adj circuit)) and component) and stor\$3) and sen\$\$3) and transmit\$4) and generat\$3   (((((((((((((((((((((((((((((((((((	PD6	15	(1702/57-59 or 702/56-71) cds \ or (1702/for 103-for 104 or 702/for 110 or 702/for 134 or 702/for 139 or 702/for 170 or	USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
Comparison of Control of Contro	UNO	'3	702/for 171) cc/s 1) and (electric adj circuit)) and component) and stor\$3) and sen\$3) and transmit\$4) and generat\$3		
BRS         12         ((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.130 or 7					<u> </u>
BRS 7291 Circuit adj monitoring) and (operation adj parameters)) and stor\$3) and sens\$3) and sens\$3) and generat\$3) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and sens\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitoring) and (operation adj parameters)) and stor\$3 and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/CIRCUIT adj monitor			((((((((702/179 or 702/183 or 702/185 or 702/187 or 702/189).ccls.) or ((702/73-74 or 702/80 or 702/119-124).ccls.) or		
702/for.171).ccls.)) and (electric adj circuit)) and component) and stor\$3) and transmit\$4) and generat\$3) and parameter\$1  BRS 7291	BDC	42	((702/57-59 or 702/66-71).ccls.) or ((702/for.103-for.104 or 702/for.110 or 702/for.134 or 702/for.139 or 702/for.170 or	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB	03/03/04
BRS 7291 circuit adj monitoring USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/C BRS 16 ((circuit adj monitoring) and (operation adj parameters)) and stor\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/C BRS 13 (((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and sens\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/C BRS 8 ((((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and sens\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/C BRS 13 ((((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/C	DIZ	12			
BRS 16 ((circuit adj monitoring) and (operation adj parameters)) and stor\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/C BRS 13 (((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and sens\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/C BRS 8 ((((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/C BRS 13 ((((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/C				HODE TO DODIE THE TOO DEPUTE THE TOO	02/02/04
BRS     16     ((circuit adj monitoring) and (operation adj parameters)) and stor\$3     USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB     03/03/03/03/03/03/03/03/03/03/03/03/03/0		7291			
BRS 13 (((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and sens\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/1 BRS 8 ((((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and generating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/1 BRS 13 ((((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and generat\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/1	BRS	16			
BRS 13 (((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and generat\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 03/03/C	BRS			USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TD8	03/03/04
DNS 13 (((Citcuit ad) intollisting) and reportation and parameters) and stored and generates	BRS		(((circuit adj monitoring) and (operation adj parameters)) and stors 3) and sens 3		02/02/04
ISBR   1121   (702/188).CCLS.   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB   03/03/0	BRS BRS BRS	8	(((circuit adi monitoring) and (operation adi parameters)) and stor\$3) and sens\$3) and generating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
	BRS BRS BRS BRS	8 13	((((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and sens\$3) and generating ((((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and sens\$3) and generat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04

## Text Search for 09672937

Toron	U:A-	Search Text	DBs	Time Stamp
Type	Hits 7462	(700/9-17 or 700/28-31 or 700/108 or 700/245 or 700/254).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	282	((700/9-17 or 700/28-31 or 700/108 or 700/245 or 700/254).ccls.) and (electrical same components)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	196	(((700/9-17 or 700/28-31 or 700/108 or 700/245 or 700/254).ccls.) and (electrical same components)) and monitor\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	18	((((700/9-17 or 700/28-31 or 700/108 or 700/245 or 700/254).ccls.) and (electrical same components)) and monitor\$3) and (identity same data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	17	(((((700/9-17 or 700/28-31 or 700/108 or 700/245 or 700/254).cds.) and (electrical same components)) and monitor\$3) and (identity same data)) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
IS&R	2	("5586305").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TD8	03/03/04
BRS	1	(("5586305").PN.) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB_	03/03/04
BRS	0	((("5586305").PN.) and memory) and transmitting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TD8	03/03/04
BRS	1757	(716/4 or 716/18).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	191	((716/4 or 716/18).ccls.) and monitoring	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT: US-PGPUB: EPO; JPO: DERWENT: IBM_TDB	03/03/04 03/03/04
BRS	151	(((716/4 or 716/18).ccls.) and monitoring) and computers	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	148	(((716/4 or 716/18).ccls.) and monitoring) and components (("3764995").PN.) and node	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS IS&R	2	(*5586305*),PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	0	(("5586305").PN.) and (node adj address)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	0	(('3764995').PN.) and text	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	0	(("3764995").PN.) and (memory same identity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	559	polling with component	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	17	(polling with component) and (monitoring adj components)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	11	((polling with component) and (monitoring adj components)) and storing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	0	remote adj component adj management	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	0	(("3764995").PN.) and poll	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	1051	physical adj layout	US-PGPUB	03/03/04
BRS	0	(physical adj layout) and (remote same component adj monitoring)	US-PGPUB US-PGPUB	03/03/04
BRS	20	physical adj layout with display	US-PGPUB	03/03/04
BRS	15	(physical adj layout with display) and components	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	3	((monitor\$3 adj operation\$2 adj parameter\$1) and component\$1) and (memory adj circuit)  (((((monitor\$3 adj operation\$2 adj parameter\$1) and component\$1) and transmitting) and storing) and sensing) and		03/03/04
BRS	15	generating ((((((((340/853.2 or 340/853.9 or 340/870.16 or 340/870.27).ccls.) and (electrical adj components)) and memory) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
BRS	9	parameter(\$1) and transmit(\$4) and sens(\$3) and generat(\$3 (((454)619 or 345/632 or 345/633 or 345/667 or 345/672 or 345/740-741).ccls.) and ((((electrical adj components)and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	1	memory) and sensing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	3	(((((electrical with components) and (stor\$3 same memory)) and (sens\$3 same parameter\$1)) and (transmitting with data)) and (monitor\$3 same display)) and (physical adj layout)) and graphical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	1	(((((345/619 or 345/632 or 345/633 or 345/667 or 345/672 or 345/740-741).ccls.) and (electrical adj components)) and memory) and sensing) and transmitting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	8	(((((electrical with components) and (stor\$3 same memory)) and (sens\$3 same parameter\$1)) and (transmitting with data)) and (monitor\$3 same display)) and (physical adj layout)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TD8	03/03/04
BRS	1	(((((((345/619 or 345/632 or 324/633 or 345/667 or 345/672 or 345/740-741),cds.) and (electrical adj components)) and memory) and sensing) and transmitting) and generating) and monitoring	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	13	electrical adj components same remote with monitoring adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	30	(((((electrical adj circuit) and monitoring) and storing) and sensing) and transmitting) and generating) and (physical adj layout)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	30	(((((((electrical adj circuit) and monitoring) and storing) and sensing) and transmitting) and generating) and (physical adj layout)) and network) and identity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	5	((((circuit adj monitoring) and (operation adj parameters)) and stor\$3) and sens\$3) and generat\$3) and transmit\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	13	electrical adj components same remote with monitoring adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	5	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	1	parameters 1; and toentry  ((((700/9-17 or 700/28-31 or 700/108 or 700/254).ccts.) and (electrical same components)) and monitor\$3) and  (identity adj data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	1	(("5586305").PN.) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	15	((((((700/9-17 or 700/28-31 or 700/108 or 700/245 or 700/254).cds.) and (electrical same components)) and monitor\$3) and (identity same data)) and memory) and parameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	1	((("5586305").PN.) and memory) and transmit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	20	(circuit adj monitoring) and (operation adj parameters)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	5	((((716/4 or 716/18).ccis.) and monitoring) and components) and (operational same parameter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	2	(("5586305").PN.) and (node)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	1	((*3764995*).PN.) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TD8	03/03/04
BRS	1	((*3764995*).PN.) and (memory same component)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	4	(((polling with component) and (monitoring adj components)) and storing) and sensing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
BRS	11	remote with component adj management	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB	03/03/04
BRS	1	(US-20010056483-\$).did. ((US-20010056483-\$).did.) and polling	US-PGPUB	03/03/04
BRS	2	(ros-20010050463-5).did.) and polling (physical adj layout) and (remote with component same monitoring)	US-PGPUB	03/03/04
BRS	5	((physical adj layout with display) and components ) and monitoring	US-PGPUB	03/03/04
IS&R		("3764995").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	03/03/04
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